RESOLUTION 2004-63

APPROVAL OF THE GAME OF SWEEPSTAKES POKER

The Indiana Gaming Commission ("Commission") adopts the following resolution pursuant to the authority granted to it under IC 4-33 and pursuant to 68 IAC 1-2-6.

The following factors have been considered by the Commission:

- 1. IC 4-33-2-9 and 68 IAC 10-1-1 set forth those games that are approved for use in Indiana. Both IC 4-33-2-9 and 68 IAC 10-1-1 authorize the game of Poker in Indiana.
- 2. Gaming Systems Unlimited submitted the game of Sweepstakes Poker (previously known as Fast Action Poker/Hold 'Em) for approval for play on Indiana riverboats. Gaming Laboratories International, Inc. ("GLI") reviewed the information and material submitted by Gaming Systems Unlimited and found that the game of Sweepstakes Poker is a variation of the traditional game of Poker.
- 3. Gaming Systems Unlimited received conditional approval of the game for a period of six (6) months, pursuant to Resolution 2003-38 which was adopted by the Commission on September 12, 2003.
- 4. Trump Casino Indiana ("Trump") sponsored Sweepstakes Poker by introducing the game to its casino floor following the conditional approval. Trump has indicated in writing that it wishes to continue offering the game of Sweepstakes Poker.

NOW, THEREFORE, BE IT RESOLVED BY THE INDIANA GAMING COMMISSION, THAT THE FOLLOWING RESOLUTION IS ADOPTED:

SECTION 1. SCOPE.

This resolution applies to all riverboat licensees and Gaming Systems Unlimited.

SECTION 2. DEFINITIONS.

The definitions set forth in IC 4-33-2 and 68 IAC apply to this resolution.

SECTION 3. APPROVAL OF THE GAME OF SWEEPSTAKES POKER.

The game of Sweepstakes Poker is approved for use on Indiana riverboats. All riverboats who offer the game of Sweepstakes Poker must have pre-approved rules of the game and layout schematics.

SECTION 4. EFFECTIVE DATE.

This RESOLUTION is effective immediately.

ADOPTED, THIS THE 3rd DAY OF DECEMBER, 2004: THE INDIANA GAMING COMMISSION: Donald R. Vowels, Chair ATTEST: Thomas Milcarek, Secretary